

(2) より詳細な情報収集結果

[1] アクリロニトリル

試験系	試験方法	使用生物種・細胞株	試験結果		文献番号	
			代謝活性化系			
			あり	なし		
in vitro	復帰突然変異	ネズミチフス菌 TA100	+	-	1	
			+	-	2	
			(+)	-	3	
			-	-	4 他	
			-	-		
		ネズミチフス菌 TA102	-	-	5 他	
			-	-		
			-	-		
		ネズミチフス菌 TA1530	+		6 他	
			+			
			+			
			+	-	1 他	
			+	-		
		ネズミチフス菌 TA1535	+	-	1 他	
			+	-		
			+	-		
			+	-		
			-	-	7	
		ネズミチフス菌 TA1537	-	-	1 他	
			-	-		
			-	-		
		ネズミチフス菌 TA1538	-	-	1 他	
			-	-		
			-	-		
			-	-		
		ネズミチフス菌 TA98	-	-	1 他	
			-	-		
			-	-		
			-	-		
			-	-		
		ネズミチフス菌 TA97	-	-	8 他	
			-	-		
		大腸菌 WP2	+	+	9	
			-	-	9	
		酵母菌	+	+	10	
			(+)	+	11	
			-	-	12 他	
			-	-		
			-	-		
			-	-		
			-	-		
		前進突然変異	-	+	13	
				+	14	
			-	-	11	

	酵母菌	-	-	15
遺伝子変換	酵母菌	+	+	11
		-	+	16 他
		-	+	
		+	-	17
		-	-	12
		+	+	10
染色体の異数性	酵母菌		-	18 他
			-	
			-	
ホモ接合性	酵母菌	-	-	12
		+	+	10 他
		+	+	
			+	18
		-	-	16
相同染色体間の乗り換え	糸状菌		+	19
染色体異常	チャイニーズハムスター肺 CHL 細胞		+	20
	チャイニーズハムスター肝臓 CH1-L 細胞		+	21
	チャイニーズハムスター肺 CHL 細胞		+	22
	チャイニーズハムスター卵巣 CHO 細胞	+	+	23
	チャイニーズハムスター細胞		(+)	24
	チャイニーズハムスター卵巣 CHO 細胞	(+)	-	25
	ラット肝臓 RL4 細胞		-	26
紡錘体傷害	チャイニーズハムスター肝臓 CH1-L 細胞		-	27
染色体の異数性			-	21
遺伝子突然変異	チャイニーズハムスター肝臓 CH1-L 細胞	(+)	(+)	28
	マウスリンパ腫細胞	+	+	29 他
		+	+	
		+	+	
		+	(+)	30
		(+)	(+)	31
			+	32
	マウス BALB/c 3T3 細胞	+	-	33
		-	*	34
		-	-	31
		+		35
			+	36
細胞形質転換	マウス細胞	(+)	-	37
			-	36
			+	39
	シリアルハムスター胚細胞		+	40 他
			+	
			+	
			+	
突然変異	マウス NIH/3T3 細胞		+	39
	シリアルハムスター胚細胞		+	41
	ムラサキツユクサ属の 1 種		(+)	42
姉妹染色分体交換	チャイニーズハムスター卵巣 CHO 細胞	+	-	43 他
		+	-	
		+	+	25
	ラット肝臓 RL4 細胞		-	26

	アルカリ溶易部位の DNA 鎖切斷	シリアンハムスター胚細胞 ラット肝細胞 チャイニーズハムスター卵巣 CHO 細胞	+ + +	41 44 45
	不定期 DNA 合成	ラット肝細胞	- - -	46 他
	染色体異常	ヒトリンパ球	-	3
	アルカリ溶易部位の DNA 鎖切斷	ヒト呼吸器官上皮細胞	+	47
	不定期 DNA 合成	ヒト乳腺上皮細胞	-	48
	姉妹染色分体交換	ヒトリンパ球	+	49
		ヒト呼吸器官上皮細胞	-	50
				3
	in vivo 小核誘発	チャイニーズハムスター卵巣 CHO 細胞	+	45
	復帰突然変異	ラット、ネズミチフス菌 TA100, TA1535, TA1537, TA1538, TA98	-	51
in vivo	復帰突然変異	マウス、ラット、ネズミチフス菌 TA1530	(+)	52
	小核誘発	マウス骨髄細胞	-	53
	染色体異常	マウス骨髄細胞	- - - - - -	54 他
		マウス	-	53 他
		ラット	-	55
		ショウジョウバエ	- -	56 他
	体細胞突然変異	ショウジョウバエ	+	57 他
			+	
			(+)	58
	染色体の異数性	ショウジョウバエ	+	59
	伴性劣性致死突然変異	ショウジョウバエ	-	60
	不定期 DNA 合成	ラット肝細胞	-	48
		ラット精子細胞	-	48
	姉妹染色分体交換	マウス骨髄細胞	(+)	61
	細胞間コミュニケーション阻害	ハムスター肺細胞	(+)	62
評価結果	上記のとおり、哺乳動物の培養細胞で染色体異常、小核誘発を認め、in vivo 試験系でも小核誘発、染色体異常、DNA 傷害が認められたため、定量的なリスク評価を行う候補と考えられた。			

注：1) + 陽性； (+) 弱い陽性； - 陰性； \* 結論が出なかったもの

空欄；試験系がないか、試験されなかったもの

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